## 

<b>-</b>	gance coscan activo exectic t geo acct for the test colar horizon en an accendence and consider accendence and	Hune	Human nt
3	60COSCALCOCATOTANCOANANCATACTACATACANGANACACCATOCATACATATATACATACATACATACACCACA	Mous	Mouse nt Ruman nt
168		Mous	Mouse nt Ruman nt
252		Mous Bush	Mouse nt Busen nt Human a.a.
336	T C G C G C C CCTACACATCCACATCGAACAACAACAACAACATAGACCAATGCATTGAAG P T D G A V T T S Q I P A B B Q B T L V A P K P L L K K S E A S S	MOU: Runa Runa Mous	Mouse nt Ruman nt Euman a.a. Mouse a.a.
420	G C A G C C A A A A A A A FATATANAGENCENTRACES CONTRACTOR CONTRACT	House American	Mouse nt Human nt Human a.a.
504	A G C G G C G C C C C C C C C C C C C C	Mour	Mouse nt Buman nt Ruman m.m. Mouse m.a.
93	G G A A T A G CT A G A T C  GTGANGGRACHGGANATATACAGANCTACAGANGTAGTCAATAGAGAGGAATCATGGACTCAGGACT V K E H R I Y F H I Y R H L V V V V V Q B B B D B G T A S C	Nous Runa Runa Runa	Mouse nt Ruman mt Ruman a.a. Mouse a.a.
672	CC G AC G C TG T CT G C CA CA TCTGANACTICA CONTRACTICA CONTRACTICA CAN A CH L B G G B D Q K D L V Q E L Q B K P B L S R Q P L D P P L A P P	Hou: Run Run	Mouse nt Euman nt Human a.a.

FIGURE 1A

# t	a.a.a.	a. a	is at t	a a a a a a a a a a a a a a a a a a a	### ### ##############################	a.a. nt mt a.a.	fouse nt Iman nt Iman a.a.
Mouse nt Human mt Muman m	Mouse a.a. Mouse nt Musen nt Musen nt	Mouse a.e. Mouse nt Busan nt Rusan a.e. Mouse a.e.	Mouse nt Ruman nt Buman a.a.	Mouse a.a.  Mouse nt  Human nt  Human a.a.	Mouse at a. Ruman at a.	Mouse a.a. Mouse nt Human mt Ruman m.a. Mouse a.a.	Mouse nt Euman nt Euman a.
υ <b>να</b> - 7.	23.5	य ( <u>.</u> के ही	7. 28.	ileo	715 F211	- (m)	2012 267
TC AA TC TC TCTCCCCATCTACAACAATAAAAAAAAA	G G G CC G G GG	GCCGCACCACCAC CCCAACCAACAACAACAACCACAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAACAAAA	GTANGTGARCATTCONGTCCORCTCONGTTTCAGATTCAGATTANGTGARATTTGARATTGARATTGARATTGARATTGARATTTGARATTGARATTTGARA	SCCCACCANGATATAGOCTAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG	A A C C T G G G G G G G G G G G G G G T C C T S G G G G G G G G G G G G G G G G G G	T C A C A C A C A C A C A C A C A C G T T ATCCCCCCTTCCATCACACATACACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGGAAACATALACGAAACATALACGAAACATALACGAAACATALACGAAACATALACGAAACATALACGAAACATALACGAAACATALACGAAACATALACGAAACATALACAAACAAACAAAAAAAAAA	A GTGCA GRANTCTCTGARANCCGARACTCARCCARCTCTGARACTCCTGARTCTCARTCTGARACARCTARGTG E E E A E L E H S I Q A E G F D V P D C E E I T V
756	177	924 205	993	256	161	312	340

36	MICATICAGIAN	* : *** *******************************	
395	TOTAL CONTROL OF THE REAL TOTAL CONTROL OF T	. 184 4 184	Mouse at a Mouse at Mouse a.e. Mouse a.a.
1578	GANGAGAOTO E B B C D	16.	Mouse nt Ruman nt Ruman a.e.
1662	TCGTCCTGCTATCG AACGTCCTGCCTGCTTRACATGTGCAAAGAAGCTAAAGAAAAAAAAAA	H #	Mouse a.a. Mouse nt Musan nt Musan a.a. Mouse a.a.
1746	G C G G C AA C CTCA A A T T ***  R Q P I Q M I V L T I P P N  S N	20 <b>4</b>	Mouse nt Buman nt Human m.m. Mouse a.a.
1830 1914 1998 2082 2166 2250 2334	TANCCINGGRATTTRABCANCTEGARATTRATCACATATATCHAAGTGGAAAATGCCTCAATTCACATAGATTTCTCCTCT TTAGTATAAATGCACTACTTGGTACTAGTGAAATTATTCACATACACATAGATTTCACATAGATTTCTCTCTC	2011 2011 2011 22165 2313 2313 2313	Musan at Musan at Musan at Musan at Musan at Musan at



FIGURE 2

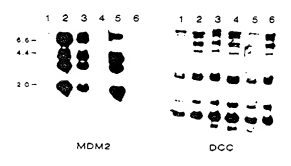


FIGURE 3

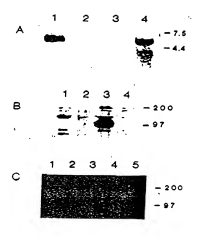


FIGURE 4

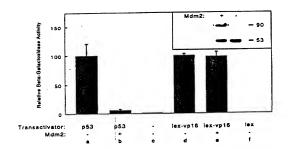


FIGURE 5

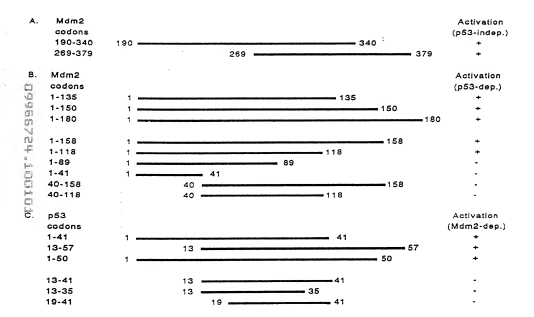


FIGURE 6

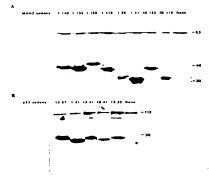


FIGURE 7

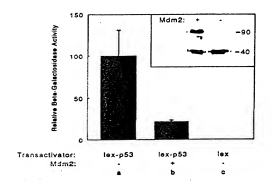


FIGURE 8

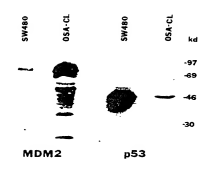


FIGURE 9

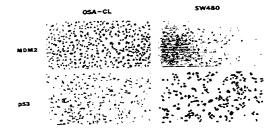


FIGURE 10



FIGURE 11